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(54) Title: SYSTEMS AND METHODS FOR DIGITAL DOCUMENT PROCESSING

(57) Abstract: Display technologies that separate the underlying functionality of an application program from the graphical display process, thereby eliminating or reducing the application's need to control the device display and to provide graphical user interface tools and controls for the display. Additionally, such systems reduce or eliminate the need for an application program to be present on a processing system when displaying data created by or for that application program, such as a document or video stream. Thus it will be understood that in one aspect, the systems and method described herein can display content, including documents, video streams, or other content, and will provide the graphical user functions for viewing the displayed document, such as zoom, pan, or other such functions, without need for the underlying application to be present on the system that is displaying the content. The advantages over the prior art of the systems and methods described herein include the advantage of allowing different types of content from different application programs to be shown on the same display within the same work space.

1   **Systems and Methods for Digital Document Processing**

2   **Related Applications**

3   This application claims priority to earlier filed  
4   British Patent Application No. 0009129.8, filed 14  
5   April 2000, and US Patent Application Serial Number  
6   09/703,502 filed 31 October 2000, both having Majid  
7   Anwar as an inventor, the contents of which are  
8   hereby incorporated by reference.

9   **Field of the Invention**

10   The invention relates to data processing systems,  
11   and more particularly, to methods and systems for  
12   processing digital documents to generate an output  
13   representation of a source document as a visual  
14   display, a hardcopy, or in some other display  
15   format.

16   **Background**

1 As used herein, the term "digital document" is used  
2 to describe a digital representation of any type of  
3 data processed by a data processing system which is  
4 intended, ultimately, to be output in some form, in  
5 whole or in part, to a human user, typically by  
6 being displayed or reproduced visually (e.g., by  
7 means of a visual display unit or printer), or by  
8 text-to-speech conversion, etc. A digital document  
9 may include any features capable of representation,  
10 including but not limited to the following: text;  
11 graphical images; animated graphical images; full  
12 motion video images; interactive icons, buttons,  
13 menus or hyperlinks. A digital document may also  
14 include non-visual elements such as audio (sound)  
15 elements.

16 Data processing systems, such as personal computer  
17 systems, are typically required to process "digital  
18 documents," which may originate from any one of a  
19 number of local or remote sources and which may  
20 exist in any one of a wide variety of data formats  
21 ("file formats"). In order to generate an output  
22 version of the document, whether as a visual display  
23 or printed copy, for example, it is necessary for  
24 the computer system to interpret the original data  
25 file and to generate an output compatible with the  
26 relevant output device (e.g., monitor, or other  
27 visual display device or printer). In general, this  
28 process will involve an application program adapted  
29 to interpret the data file, the operating system of  
30 the computer, a software "driver" specific to the  
31 desired output device and, in some cases

1 (particularly for monitors or other visual display  
2 units), additional hardware in the form of an  
3 expansion card.

4 This conventional approach to the processing of  
5 digital documents in order to generate an output is  
6 inefficient in terms of hardware resources, software  
7 overheads and processing time, and is completely  
8 unsuitable for low power, portable data processing  
9 systems, including wireless telecommunication  
10 systems, or for low cost data processing systems  
11 such as network terminals, etc. Other problems are  
12 encountered in conventional digital document  
13 processing systems, including the need to configure  
14 multiple system components (including both hardware  
15 and software components) to interact in the desired  
16 manner, and inconsistencies in the processing of  
17 identical source material by different systems  
18 (e.g., differences in formatting, color  
19 reproduction, etc.). In addition, the conventional  
20 approach to digital document processing is unable to  
21 exploit the commonality and/or re-usability of file  
22 format components.

### 23 Summary of the Invention

24 It is an object of the present invention to provide  
25 digital document processing methods and systems, and  
26 devices incorporating such methods and systems,  
27 which obviate or mitigate the aforesaid  
28 disadvantages of conventional methods and systems.

1 The systems and methods described herein provide a  
2 display technology that separates the underlying  
3 functionality of an application program from the  
4 graphical display process, thereby eliminating or  
5 reducing the application's need to control the  
6 device display and to provide graphical user  
7 interface tools and controls for the display.  
8 Additionally, such systems reduce or eliminate the  
9 need for an application program to be present on a  
10 processing system when displaying data created by or  
11 for that application program, such as a document or  
12 video stream. Thus it will be understood that in  
13 one aspect, the systems and methods described herein  
14 can display content, including documents, video  
15 streams, or other content, and will provide the  
16 graphical user functions for viewing the displayed  
17 document, such as zoom, pan, or other such  
18 functions, without need for the underlying  
19 application to be present on the system that is  
20 displaying the content. The advantages over the  
21 prior art of the systems and methods described  
22 herein include the advantage of allowing different  
23 types of content from different application programs  
24 to be shown on the same display within the same work  
25 space. Many more advantages will be apparent to  
26 those of ordinary skill in the art and those of  
27 those of ordinary skill in the art will also be able  
28 to see numerous way of employing the underlying  
29 technology of the invention for creating additional  
30 systems, devices, and applications. These modified  
31 systems and alternate systems and practices will be

1 understood to fall within the scope of the  
2 invention.

3

4 More particularly, the systems and methods described  
5 herein include a digital content processing system  
6 that comprises an application dispatcher for  
7 receiving an input byte stream representing source  
8 data in one of a plurality of predetermined data  
9 formats and for associating the input byte stream  
10 with one of the predetermined data formats. The  
11 system may also comprise a document agent for  
12 interpreting the input byte stream as a function of  
13 the associated predetermined data format and for  
14 parsing the input byte stream into a stream of  
15 document objects that provide an internal  
16 representation of primitive structures within the  
17 input byte stream. The systems also include a core  
18 document engine for converting the document objects  
19 into an internal representation data format and for  
20 mapping the internal representation data to a  
21 location on a display. A shape processor within the  
22 system processes the internal representation data to  
23 drive an output device to present the content as  
24 expressed through the internal representation.

25

26 Embodiments of the invention will now be described,  
27 by way of example only, with reference to the  
28 accompanying drawings.

29 **Brief Description of the Drawings**

1 The foregoing and other objects and advantages of  
2 the invention will be appreciated more fully from  
3 the following further description thereof, with  
4 reference to the accompanying drawings, wherein:

5 Figure 1 is a block diagram illustrating an  
6 embodiment of a digital document processing system  
7 in accordance with the present invention.

8 Figure 2 is a block diagram that presents in greater  
9 detail the system depicted in Figure 1;

10 Figure 3 is a flowchart diagram of one document  
11 agent;

12 Figure 4 depicts schematically an exemplary document  
13 of the type that can be processed by the system of  
14 Figure 1;

15 Figure 5 depicts flowchart diagrams of two  
16 exemplary processes employed to reduce redundancy  
17 within the internal representation of a document;  
18 and

19 Figures 6-8 depict an exemplary data structure for  
20 storing an internal representation of a processed  
21 source document.

22 Detailed Description of Certain Illustrated  
23 Embodiments

24 The systems and methods described herein include  
25 computer programs that operate to process an output

1 stream or output file generated by an application  
2 program for the purpose of presenting the output on  
3 an output device, such as a video display. The  
4 applications according to the invention can process  
5 these streams to create an internal representation  
6 of that output and can further process that internal  
7 representation to generate a new output stream that  
8 may be displayed on an output device as the output  
9 generated by the application according to the  
10 invention. Accordingly, the systems of the  
11 invention decouple the application program from the  
12 display process thus relieving the application  
13 program from having to display its output onto a  
14 particular display device and further removes the  
15 need to have the application program present when  
16 processing the output of that application for the  
17 purpose of displaying that output.

18 To illustrate this operation, Figure 1 provides a  
19 high-level functional block diagram of a system 10  
20 that allows a plurality of application programs,  
21 shown collectively as element 13, to deliver their  
22 output streams to a computer process 8 that  
23 processes those output streams and generates a  
24 representation of the collective output created by  
25 those streams for display on the device 26. The  
26 collective output of the application programs 13 is  
27 depicted in Figure 1 by the output printer device 26  
28 that presents the output content generated by the  
29 different application programs 13. It will be  
30 understood by those of skill in the art the output  
31 device 26 is presenting output generated by the



1 computer process 8 and that this output collectively  
2 carries the content of the plural application  
3 programs 13. In the illustration provided by  
4 Figure 1, the presented content comprises a  
5 plurality of images and the output device 26 is a  
6 display. However, it will be apparent to those of  
7 skill in the art that in other practices the content  
8 may be carried in a format other than images, such  
9 as auditory tactile, or any other format, or  
10 combination of formats suitable for conveying  
11 information to a user. Moreover, it will be  
12 understood by those of skill in the art that the  
13 type of output device 26 will vary according to the  
14 application and may include devices for presenting  
15 audio content, video content, printed content,  
16 plotted content or any other type of content. For  
17 the purpose of illustration, the systems and methods  
18 described herein will largely be shown as displaying  
19 graphical content through display devices, yet it  
20 will be understood that these exemplary systems are  
21 only for the purpose of illustration, and not to be  
22 understood as limiting in anyway. Thus the output  
23 generated by the application programs 13 is  
24 processed and aggregated by the computer process 8  
25 to create a single display that includes all the  
26 content generated by the individual application  
27 programs 13.

28 In the depicted embodiment, each of the  
29 representative outputs appearing on display 26 is  
30 termed a document, and each of the depicted  
31 documents can be associated with one of the

1 application programs 13. It will be understood that  
2 the term document as used herein will encompass  
3 documents, streamed video, streamed audio, web  
4 pages, and any other form of data that can be  
5 processed and displayed by the computer process 8.  
6 The computer process 8 generates a single output  
7 display that includes within that display one or  
8 more of the documents generated from the application  
9 programs 13. The collection of displayed documents  
10 represents the content generated by the application  
11 programs 13 and this content is displayed within the  
12 program window generated by the computer process 8.  
13 The program window for the computer process 8 also  
14 may include a set of icons representative of tools  
15 provided with the graphical user interface and  
16 capable of allowing a user to control the operation,  
17 in this case the display, of the documents appearing  
18 in the program window.

19 In contrast, the conventional approach of having  
20 each application program form its own display would  
21 result in a presentation on the display device 26  
22 that included several program windows, typically one  
23 for each application program 13. Additionally, each  
24 different type of program window would include a  
25 different set of tools for manipulating the content  
26 displayed in that window. Thus the system 10 of the  
27 invention has the advantage of providing a  
28 consistent user interface, and only requiring  
29 knowledge of one set of tools for displaying and  
30 controlling the different documents. Additionally,  
31 the computer process 8 operates on the output of the

1 application programs 13, thus only requiring that  
2 output to create the documents that appear within  
3 the program window. Accordingly, it is not  
4 necessary that the application programs 13 be  
5 resident on the same machine as the process 8, nor  
6 that the application programs 13 operate in concert  
7 with the computer process 8. The computer process 8  
8 needs only the output from these application  
9 programs 13, and this output can be derived from  
10 stored data files that were created by the  
11 application programs 13 at an earlier time.  
12 However, the systems and methods described herein  
13 may be employed as part of systems wherein an  
14 application program is capable of presenting its own  
15 content, controlling at least a portion of the  
16 display 26 and presenting that content within a  
17 program window associated with that application  
18 program. In these embodiments the systems and  
19 methods of the invention can work as separate  
20 applications that appear on the display within a  
21 portion of the display provided for its use.

22 More particularly, Figure 1 depicts a plurality of  
23 application programs 13. These application programs  
24 can include word processing programs such as Word,  
25 WordPerfect, or any other similar word processing  
26 program. It can further include programs such as  
27 Netscape Composer that generates HTML files, Adobe  
28 Acrobat that processes PDF files, a web server that  
29 delivers XML or HTML, a streaming server that  
30 generates a stream of audio-visual data, an e-mail  
31 client or server, a database, spreadsheet or any

1 other kind of application program that delivers  
2 output either as a file, data stream, or in some  
3 other format suitable for use by a computer process.  
4 In the embodiment of Figure 1 each of the  
5 application programs 13 presents its output content  
6 to the computer process 8. In operation this can  
7 occur by having the application process 13 direct  
8 its output stream as an input byte stream to the  
9 computer process 8. The use of data streams is  
10 well known to those of ordinary skill in the art and  
11 described in the literature, including for example,  
12 Stephen G. Kochan, Programming in C, Hayden  
13 Publishing (1983). Optionally, the application  
14 program 13 can create a data file such as a Word  
15 document, that can be streamed into the computer  
16 process 8 either by a separate application or by the  
17 computer process 8.

18 The computer process 8 is capable of processing the  
19 various input streams to create the aggregated  
20 display shown on display device 26. To this end,  
21 and as will be shown in greater detail hereinafter,  
22 the computer process 8 processes the incoming  
23 streams to generate an internal representation of  
24 each of these input streams. In one practice this  
25 internal representation is meant to look as close as  
26 possible to the output stream of the respective  
27 application program 13. However, in other  
28 embodiments the internal representation may be  
29 created to have a selected, simplified or partial  
30 likeness to the output stream generated by the  
31 respective application program 13. Additionally and

1 optionally, the systems and methods described herein  
2 may also apply filters to the content being  
3 translated thereby allowing certain portions of the  
4 content to be removed from the content displayed or  
5 otherwise presented. Further, the systems and  
6 methods described herein may allow alteration of the  
7 structure of the source document, allowing for  
8 repositioning content within a document, rearranging  
9 the structure of the document, or selecting only  
10 certain types of data. Similarly in an optional  
11 embodiment, content can be added during the  
12 translation process, including active content such  
13 as links to web sites. In either case, the internal  
14 representation created by computer process 8 may be  
15 further processed by the computer process 8 to drive  
16 the display device 26 to create the aggregated image  
17 represented in Figure 1.

18 Turning to Figure 2, a more detailed representation  
19 of the system of Figure 1 is presented.  
20 Specifically, Figure 2 depicts the system 10 which  
21 includes that computer process 8, the source  
22 documents 11, a and a display device 26. The  
23 computer process 8 includes a plurality of document  
24 agents 12, an internal representation format file  
25 and process 14, buffer storage 15, a library of  
26 generic objects 16, a core document engine that in  
27 this embodiment comprises a parsing module 18, and a  
28 rendering module 19, an internal view 20, a shape  
29 processor 22 and a final output 24. Figure 2  
30 further depicts an optional input device 30 for  
31 transmitting user input 40 to the computer process

1 8. The depicted embodiment includes a process 8  
2 that comprises a shape processor 22. However, it  
3 will be apparent to those of ordinary skill in the  
4 art, that the depicted process 8 is only exemplary  
5 and that the process 8 may be realized through  
6 alternate processes and architectures. For example,  
7 the shape processor 22 may optionally be realized as  
8 a hardware component, such as a semiconductor  
9 device, that supports the operation of the other  
10 elements of the process 8. Moreover, it will be  
11 understood that although Figure 2 presents process 8  
12 as a functional block diagram that comprises a  
13 single system, it may be that process 8 is  
14 distributed across a number of different platforms,  
15 and optionally it may be that the elements operate  
16 at different times and that the output from one  
17 element of process 8 is delivered at a later time as  
18 input to the next element of process 8.

19 As discussed above, each source document 11 is  
20 associated with a document agent 12 that is capable  
21 of translating the incoming document into an  
22 internal representation of the content of that  
23 source document 11. To identify the appropriate  
24 document agent 12 to process a source document 11,  
25 the system 10 of Figure 1 includes an application  
26 dispatcher (not shown) that controls the interface  
27 between application programs and the system 10. In  
28 one practice, the use of an external application  
29 programming interface (API) is handled by the  
30 application dispatcher which passes data, calls the  
31 appropriate document agent 12, or otherwise carries

1 out the request made by the application program. To  
2 select the appropriate document agent 12 for a  
3 particular source document 11, the application  
4 dispatcher advertises the source document 11 to all  
5 the loaded document agents 12. These document  
6 agents 12 then respond with information regarding  
7 their particular suitability for translating the  
8 content of the published source document 11. Once  
9 the document agents 12 have responded, the  
10 application dispatcher selects a document agent 12  
11 and passes a pointer, such as a URI of the source  
12 document 11, to the selected document agent 12.

13 In one practice, the computer process 8 may be run  
14 as a service under which a plurality of threads may  
15 be created thereby supporting multi-processing of  
16 plural document sources 11. In other embodiments,  
17 the process 8 does not support multi-threading and  
18 the document agent 12 selected by the application  
19 dispatcher will be called in the current thread.

20 It will be understood that the exemplary embodiment  
21 of Figure 2 provides a flexible and extensible front  
22 end for processing incoming data streams of  
23 different file formats. For example, optionally,  
24 if the application dispatcher determines that the  
25 system lacks a document agent 12 suitable for  
26 translating the source document 11, the application  
27 dispatcher can signal the respective application  
28 program 13 indicating that the source document 11 is  
29 in an unrecognized format. Optionally, the  
30 application program 13 may choose to allow the

1 reformatting of the source document 11, such as by  
2 converting the source document 11 produced by the  
3 application program 13 from its present format into  
4 another format supported by that application program  
5 13. For example an application program 13 may  
6 determine that the source document 11 needs to be  
7 saved in a different format, such as an earlier  
8 version of the file format. To the extent that the  
9 application program 13 supports that format, the  
10 application program 13 can resave the source  
11 document 11 in this supported format in order that a  
12 document agent 12 provided by the system 10 will be  
13 capable of translating the source document 11.  
14 Optionally, the application dispatcher, upon  
15 detecting that the system 10 lacks a suitable  
16 document agent 12, can indicate to a user that a new  
17 document agent of a particular type may be needed  
18 for translating the present source document 11. To  
19 this end, the computer process 8 may indicate to the  
20 user that a new document agent needs to be loaded  
21 into the system 10 and may direct the user to a  
22 location, such as a web site, from where the new  
23 document agent 12 may be downloaded. Optionally,  
24 the system could fetch automatically the document  
25 agent without asking the user, or could identify a  
26 generic agent 12, such as a generic text agent that  
27 can extract portions of the source document 11  
28 representative of text. Further, agents that prompt  
29 a user for input and instruction during the  
30 translation process may also be provided.



1 In a still further optional embodiment, an  
2 application dispatcher in conjunction with the  
3 document agents 12 acts as an input module that  
4 identifies the file format of the source document 11  
5 on the basis of any one of a variety of criteria,  
6 such as an explicit file-type identification within  
7 the document, from the file name, including the file  
8 name extension, or from known characteristics of the  
9 content of particular file types. The bytestream is  
10 input to the document agent 12, specific to the file  
11 format of the source document 11.

12 Although the above description has discussed input  
13 data being provided by a stream or computer file, it  
14 shall be understood by those of skill in the art  
15 that the system 10 may also be applied to input  
16 received from an input device such as a digital  
17 camera or scanner as well as from an application  
18 program that can directly stream its output to the  
19 process 8, or that has its output streamed by an  
20 operating system to the process 8. In this case the  
21 input bytestream may originate directly from the  
22 input device, rather from a source document 11.  
23 However, the input bytestream will still be in a  
24 data format suitable for processing by the system 10  
25 and, for the purposes of the invention, input  
26 received from such an input device may be regarded  
27 as a source document 11.

28 As shown in Figure 2, the document agent 12 employs  
29 the library 16 of standard objects to generate the  
30 internal representation 14, which describes the

1 content of the source document in terms of a  
2 collection of document objects whose generic types  
3 are as defined in the library 16, together with  
4 parameters defining the properties of specific  
5 instances of the various document objects within the  
6 document. Thus, the library 16 provides a set of  
7 types of objects which the document agents 12, the  
8 parser 18 and the system 10 have knowledge of. For  
9 example, the document objects employed in the  
10 internal representation 14 may include: text,  
11 bitmap graphics and vector graphics document objects  
12 which may or may not be animated and which may be  
13 two- or three-dimensional: video, audio and a  
14 variety of types of interactive objects such as  
15 buttons and icons. Vector graphics document objects  
16 may be PostScript-like paths with specified fill and  
17 transparency. Bitmap graphic document objects may  
18 include a set of sub-object types such as for  
19 example JPEG, GIF and PNG object types. Text  
20 document objects may declare a region of stylized  
21 text. The region may include a paragraph of text,  
22 typically understood as a set of characters that  
23 appears between two delimiters, like a pair of  
24 carriage returns. Each text object may include a  
25 run of characters and the styling information for  
26 that character run including one or more associated  
27 typefaces, points and other such styling  
28 information.

29 The parameters defining specific instances of  
30 document objects will generally include dimensional  
31 co-ordinates defining the physical shape, size and

1 location of the document object and any relevant  
2 temporal data for defining document objects whose  
3 properties vary with time, thereby allowing the  
4 system to deal with dynamic document structures  
5 and/or display functions. For example, a stream of  
6 video input may be treated by the system 10 as a  
7 series of figures that are changing at a rate of,  
8 for example, 30 frames per second. In this case the  
9 temporal characteristic of this figure object  
10 indicates that the figure object is to be updated 30  
11 times per second. As discussed above, for text  
12 objects, the parameters will normally also include a  
13 font and size to be applied to a character string.  
14 Object parameters may also define other properties,  
15 such as transparency. It will be understood that  
16 the internal representation may be saved/stored in a  
17 file format native to the system and that the range  
18 of possible source documents 11 input to the system  
19 10 may include documents in the system's native file  
20 format. It is also possible for the internal  
21 representation 14 to be converted into any of a  
22 range of other file formats if required, using  
23 suitable conversion agents.

24 Figure 3 depicts a flow chart diagram of one  
25 exemplary process that may be carried out by a  
26 document agent 12. Specifically, Figure 3 depicts a  
27 process 50 that represents the operation of an  
28 example document agent 12, in this case a document  
29 agent 12 suitable for translating the contents of a  
30 Microsoft Word document into an internal  
31 representation format. Specifically, the process 50

1 includes an initialization step 52 wherein the  
2 process 50 initializes the data structures, memory  
3 space, and other resources that the process 50 will  
4 employ while translating the source document 11.  
5 After step 52 the process 50 proceeds to a series of  
6 steps, 54, 58 and 60, wherein the source document 11  
7 is analyzed and divided into subsections. In the  
8 process 50 depicted in Figure 3 steps 54, 58 and 60,  
9 subdivide the source document 11 as it is streamed  
10 into the document agent 12 first into sections, then  
11 subdivides the sections into paragraphs and then  
12 subdivides paragraphs into the individual characters  
13 that make up that paragraph. The sections,  
14 paragraphs and characters identified within the  
15 source document 11 may be identified within a piece  
16 table that contains pointers to the different  
17 subsections identified within the source document  
18 11. It will be understood by those of skill in the  
19 art that the piece table depicted in Figure 3  
20 represents a construct employed by MSWord for  
21 providing pointers to different subsections of a  
22 document. It will further be understood that the  
23 use of a piece table or a piece table like construct  
24 is optional and depends on the application at hand,  
25 including depending on the type of document being  
26 processed.

27 As the process 50 in step 60 begins to identify  
28 different characters that appear within a particular  
29 paragraph, the process 60 may proceed to step 62  
30 wherein a style is applied to the character or set  
31 of characters identified in step 60. The

1 application of a style is understood to associated  
2 the identified characters with a style of  
3 presentation that is being employed with those  
4 characters. The style of presentation may include  
5 properties associated with the character including  
6 font type, font size, whether the characters are  
7 bold, italic, or otherwise stylized. Additionally,  
8 in step 62 the process can determine whether the  
9 characters are rotated, or being positioned for  
10 following a curved path or other shape.  
11 Additionally, in step 62 style associated with the  
12 paragraph in which the characters occur may also be  
13 identified and associated with the characters. Such  
14 properties can include the line spacing associated  
15 with the paragraph, the margins associated with the  
16 paragraph, the spacing between characters, and other  
17 such properties.

18 After step 62 the process 50 proceeds to step 70  
19 wherein the internal representation is built up.  
20 The object which describes the structure of the  
21 document is created in Step 64 as an object within  
22 the internal representation, and the associated  
23 style of this object, together with the character  
24 run it contains, is created separately within the  
25 internal representation at Step 68. Figures 6, 7  
26 and 8, which will be explained in more detail herein  
27 after, depict figuratively the file structure  
28 created by the process 50 wherein the structure of a  
29 document is captured by a group of document objects  
30 and the data associated with the document objects is  
31 stored in a separate data structure. After step 70,

1 a process 50 proceeds to decision block 72 wherein  
2 the process 50 determines whether the paragraph  
3 associated with the last processed character is  
4 complete. If the paragraph is not complete the  
5 process 50 returns to step 60 wherein the next  
6 character from the paragraph is read.  
7 Alternatively, if the paragraph is complete the  
8 process 50 proceeds to decision block 74 wherein the  
9 process 50 determines whether the section is  
10 complete. If the section is complete the process  
11 returns to step 58 and the next paragraph is read  
12 from the piece table. Alternatively if the section  
13 is complete the process 50 proceeds to step 54  
14 wherein the next section, if there is a next section  
15 is read from the piece table and processing  
16 continues. Once the document has been processed the  
17 system 8 can transmit, save, export or otherwise  
18 store the translated document for subsequent use.  
19 The system can store the translated file in a format  
20 compatible with the internal representation, and  
21 optionally in other formats as well including  
22 formats compatible with the file formats of the  
23 source documents 11 (for which it may employ 'export  
24 document agents' not shown capable of receiving  
25 internal representation data and creating source  
26 document data), or in a binary form, a textual  
27 document description structure, marked-up text or in  
28 any other suitable format; and may employ a  
29 universal text encoding model, including unicode,  
30 shiftmapping, big-5, and a luminance/chrominance  
31 model.

1 As can be seen from the above, the format of the  
2 internal representation 14 separates the "structure"  
3 (or "layout") of the documents, as described by the  
4 object types and their parameters, from the  
5 "content" of the various objects; e.g. the character  
6 string (content) of a text object is separated from  
7 the dimensional parameters of the object; the image  
8 data (content) of a graphic object is separated from  
9 its dimensional parameters. This allows document  
10 structures to be defined in a compact manner and  
11 provides the option for content data to be stored  
12 remotely and to be fetched by the system only when  
13 needed. The internal representation 14 describes  
14 the document and its constituent objects in terms of  
15 "high-level" descriptions.

16 The document agent 12 described above with reference  
17 to Figure 3 is capable of processing a data file  
18 created by the MSWord word processing application  
19 and translating that data file into an internal  
20 representation that is formed from a set of object  
21 types selected from the library 16, that represents  
22 the content of the processed document. Accordingly,  
23 the document agent 12 analyzes the Word document and  
24 translates the structure and content of that  
25 document into an internal representation known to  
26 the computer process 8. One example of one type of  
27 Word document that may be processed by the document  
28 agent 12 is depicted in Figure 4. Specifically,  
29 Figure 4 depicts a Word document 32 of the type  
30 created by the MSWord application program. The  
31 depicted document 32 comprises one page of

1 information wherein that one page includes two  
2 columns of text 34 and one figure 36. Figure 4  
3 further depicts that the columns of text 34 and the  
4 figure 36 are positioned on the page 38 in such a  
5 way that one column of text runs from the top of the  
6 page 38 to the bottom of the page 38 and the second  
7 column of text runs from about the center of the  
8 page to the bottom of the page with the figure 36  
9 being disposed above the second column of text 34.

10 As discussed above with reference to Figure 3 the  
11 document agent 12 begins processing the document 32  
12 by determining that the document 32 comprises one  
13 page and contains a plurality of different objects.  
14 For the one page found by the document agent 12, the  
15 document agent 12 identifies the style of the page,  
16 which for example may be a page style of an 8.5 x 11  
17 page in portrait format. The page style identified  
18 by the document agent 12 is embodied in the internal  
19 representation for later use by the parser 18 in  
20 formatting and flowing text into the document  
21 created by the process 8.

22 For the document 32 depicted in Figure 4 only one  
23 page is present. However, it will be understood  
24 that the document agent 12 may process Word  
25 documents comprising a plurality of pages. In such  
26 a case the document agent 12 would process each page  
27 separately by creating a page then filling it with  
28 objects of the type found in the library. Thus page  
29 style information can include that a document  
30 comprises a plurality of pages and that the pages



1 are of a certain size. Other page style information  
2 may be identified by the document agent 12 and the  
3 page style information identified can vary according  
4 to the application. Thus different page style  
5 information may be identified by a document agent  
6 capable of processing a Microsoft Excel document or  
7 a real media data stream.

8 As further described with reference to Figure 3 4  
9 once the document agent 12 has identified the page  
10 style the document agent 12 may begin to break the  
11 document 32 down into objects that can be mapped to  
12 document objects known to the system and typically  
13 stored in the library 16. For example, the document  
14 agent 12 may process the document 32 to find text  
15 objects, bitmap objects and vector graphic objects.  
16 Other type of object types may optionally be  
17 provided including video type, animation type,  
18 button type, and script type. In this practice, the  
19 document agent 12 will identify a text object 34  
20 whose associated style has two columns. The  
21 paragraphs of text that occur within the text object  
22 34 may be analyzed for identifying each character in  
23 each respective paragraph. Process 50 may apply  
24 style properties to each identified character run  
25 and each character run identified within the  
26 document 32 may be mapped to a text object of the  
27 type listed within the library 16. Each character  
28 run and the applied style can be understood as an  
29 object identified by the document agent 12 as having  
30 been found within the document 32 and having been  
31 translated to a document object, in this case a text

1 object of the type listed within the library 16.  
2 This internal representation object may be streamed  
3 from the document agent 12 into the internal  
4 representation 14. The document agent 12 may  
5 continue to translate the objects that appear within  
6 the document 32 into document objects that are known  
7 to the system 10 until each object has been  
8 translated. The object types may be appropriate for  
9 the application and may include object types  
10 suitable for translating source data representative  
11 of a digital document, an audio/visual presentation,  
12 a music file, an interactive script, a user  
13 interface file and an image file, as well as any  
14 other file types.

15 Turning to Figure 5, it can be seen that the  
16 process 80 depicted in Figure 5 allows for  
17 compacting similar objects appearing within the  
18 internal representation of the source document 11,  
19 for the purpose of reducing the size of the internal  
20 representation. For example, Figure 5 depicts a  
21 process 80 wherein step 82 has a primitive library  
22 object A being processed by, in step 84, inserting  
23 that primitive object into the document that is  
24 becoming the internal representation of the source  
25 document 11. In step 88 another object B, provided  
26 by the document agent 12 is delivered to the  
27 internal representation file process 14. The  
28 process 80 then undertakes the depicted sequence of  
29 steps 92 through 98 wherein characteristics of  
30 object A are compared to the characteristics of  
31 object B to determine if the two objects have the

1 same characteristics. For example, if object A and  
2 object B represent two characters such as the letter  
3 P and the letter N, if both characters P and N are  
4 the same color, same font, same size and the same  
5 style such as bold or italicized, then the process  
6 80 in step 94 joins the two objects together within  
7 one object classification stored within the internal  
8 representation. If these characteristics do not  
9 match then the process 80 adds them to the internal  
10 representation as two separate objects.

11 Figure 5 depicts a process 80 wherein the internal  
12 representation file 14 compacts the objects as a  
13 function of the similarity of physically adjacent  
14 objects. Those of ordinary skill in the art will  
15 understand that this is merely one process for  
16 compacting the objects and that other techniques may  
17 be employed. For example, in an optional practice,  
18 the compaction process may comprise a process for  
19 compacting objects that are visually adjacent.

20 Figures 6, 7 and 8 depict the structure of the  
21 internal representation of a document that has been  
22 processed by the system depicted in Figures 1 and 2.  
23 The internal representation of the document may be  
24 embodied as a computer file or as data stored in  
25 core memory. However, it will be apparent to those  
26 of ordinary skill in the art that data structure  
27 selected for capturing or transporting the internal  
28 representation may vary according to the application  
29 and any suitable data structure may be employed with

1 the systems and methods described herein without  
2 departing from the scope of the invention.

3 As will be described in greater detail hereinafter  
4 the structure of the internal representation of the  
5 processed document separates the structure of the  
6 document from the content of the document.  
7 Specifically, the structure of the document is  
8 captured by a data structure that shows the  
9 different document objects that make up the  
10 document, as well as the way that these document  
11 objects are arranged relative to each other. This  
12 separation of structure from content is shown in  
13 Figure 6 wherein the data structure 110 captures the  
14 structure of the document being processed and stores  
15 that structure in a data format that is independent  
16 of the actual content associated with that document.  
17 Specifically, the data structure 110 includes a  
18 resource Table 112 and a document structure 114.  
19 The resource table 112 provides a list of resources  
20 for constructing the internal representation of the  
21 document. For example the resource table 112 can  
22 include one or more tables of common structures that  
23 occur within the document, such as type faces,  
24 links, and color lists. These common structures may  
25 be referenced numerically within the resource table  
26 112. The resources of resource table 112 relate to  
27 the document objects that are arranged within the  
28 document structure 114. As Figure 6 shows, the  
29 document structure 114 includes a plurality of  
30 containers 118 that are represented by the sets of  
31 the nested parentheses. Within the containers 118

1 are a plurality of document objects 120. As shown  
2 in Figure 6 the containers 118 represent collections  
3 of document objects that appear within the document  
4 being processed. As further shown by Figure 6 the  
5 containers 118 are also capable of holding sub-  
6 containers. For example, the document structure 114  
7 includes one top-level container, identified by the  
8 set of outer parentheses labeled 1, and has three  
9 nested containers 2, 3 and 4. Additionally, the  
10 container 4 is double nested within container 1 and  
11 container 3.

12 Each container 118 represents features within a  
13 document, wherein the features may be a collection  
14 of individual document objects, such as the depicted  
15 document objects 120. Thus for example, a document,  
16 such as the document 32 depicted in Figure 4, may  
17 include a container representative of the character  
18 run wherein the character run includes the text that  
19 appears within the columns 34. The different  
20 document objects 120 that occur within the character  
21 run container may, for example, be representative of  
22 the different paragraphs that occur within that  
23 character run. The character run container has a  
24 style associated with it. For example, the  
25 character run depicted in Figure 4 can include style  
26 information representative of the character font  
27 type, font size, styling, such as bold or italic  
28 styling, and style information representative of the  
29 size of the column, including width and length, in  
30 which the character run, or at least a portion of  
31 that character run, occurs. This style information

1 may be later used by the parser 18 to reformat and  
2 reflow the text within the context specific view 20.  
3 Another example of a container may be a table that,  
4 for example, could appear within a column 34 of text  
5 in document 32. The table may be a container with  
6 objects. The other types and uses of containers  
7 will vary according to the application at hand and  
8 the systems and methods of the invention are not  
9 limited to any particular set of object types or  
10 containers.

11 Thus, as the document agent 12 translates the source  
12 document 11, it will encounter objects that are of  
13 known object types, and the document agent 16 will  
14 request the library 16 to create an object of the  
15 appropriate object type. The document agent 12 will  
16 then lodge that created document object into the  
17 appropriate location within document structure 114  
18 to preserve the overall structure of the source  
19 document 11. For example, as the document agent 12  
20 encounters the image 36 within the source document  
21 11, the document agent 12 will recognize the image  
22 36, which may for example be a JPEG image, as an  
23 object of type bitmap, and optionally sub-type JPEG.  
24 This document agent 12, as shown in steps 64 and 68  
25 of Figure 3, can create the appropriate document  
26 object 120 and can lodge the created document object  
27 120 into the structure 114. Additionally, the data  
28 for the JPEG image document object 120, or in  
29 another example, the data for the characters and  
30 their associated style for a character run, may be

1 stored within the data structure 150 depicted in  
2 Figure 8.

3 As the source document 11 is being processed, the  
4 document agent 12 may identify other containers  
5 wherein these other containers may be representative  
6 of a subfeature appearing within an existing  
7 container, such as a character run. For example,  
8 these subfeatures may include links to referenced  
9 material, or clipped visual regions or features that  
10 appear within the document and that contain  
11 collections of individual document objects 120. The  
12 document agent 12 can place these document objects  
13 120 within a separate container that will be nested  
14 within the existing container. The arrangement of  
15 these document objects 120 and the containers 118  
16 are shown in Figure 7A as a tree structure 130  
17 wherein the individual containers 1, 2, 3 and 4 are  
18 shown as container objects 132, 134, 138 and 140  
19 respectively. The containers 118 and the document  
20 objects 120 are arranged in a tree structure that  
21 shows the nested container structure of documents  
22 structure 114 and the different document objects 120  
23 that occur within the containers 118. The tree  
24 structure of Figure 7A also illustrates that the  
25 structure 114 records and preserves the structure of  
26 the source document 11, showing the source document  
27 as a hierarchy of document objects 120, wherein the  
28 document objects 120 include the style information,  
29 such as for example the size of columns in which a  
30 run of characters appears, or temporal information,  
31 such as the frame rate for streamed content. Thus,

1 each document's graphical structure is described by  
2 a series of parameterized elements. One example of  
3 this is presented below in Table 1.

5 **TABLE 1**

parameters	e.g
Type	Bitmap
Bounding Box	400,200; 600,700 units (bottom left, top right)
Fill	Object 17
Alpha	0 (none)
Shape	Object 24
Time	0,-1 (infinity) [start, end]

7  
8 As can be seen, Table 1 presents an example of  
9 parameters that may be used to describe a document's  
10 graphical structure. Table one presents examples of  
11 such parameters, such as the object type, which in  
12 this case is a Bitmap object type. A bounding box  
13 parameter is provided and gives the location of the  
14 document object within the source document 11.  
15 Table one further provides the Fill employed and an  
16 alpha factor that is representative of the degree of  
17 transparency for the object. A Shape parameter  
18 provides a handle to the shape of the object, which  
19 in this case could be a path that defines the  
20 outline of the object, including irregularly shaped  
21 objects. Table 1 also presents a time parameter  
22 representative of the temporal changing for that  
23 object. In this example, the image is stable and  
24 does not change with time. However, if the image



1 object presented streamed media, then this parameter  
2 could contain a temporal characteristic that  
3 indicates the rate at which the object should  
4 change, such as a rate comparable to the desired  
5 frame rate for the content.

6

7 Thus, the structural elements are containers with  
8 flowable data content, with this flowable data held  
9 separately and referenced by a handle from the  
10 container. In this way, any or all data content can  
11 be held remotely from the document structure. This  
12 allows for rendering of the document in a manner  
13 that can be achieved with a mixture of locally held  
14 and remotely held data content. Additionally, this  
15 data structure allows for rapid progressive  
16 rendering of the internal representation of the  
17 source document 11, as the broader and higher level  
18 objects can be rendered first, and the finer  
19 features can be rendered in subsequent order. Thus,  
20 the separate structure and data allows visual  
21 document to be rendered while streaming data to  
22 "fill" the content. Additionally, the separation of  
23 content and structure allows the content of the  
24 document to readily be edited or changed. As the  
25 document structure is independent from the content,  
26 different content can be substituted into the  
27 document structure. This can be done on container  
28 by container basis or for the whole document. The  
29 structure of the document can be delivered  
30 separately from the content and the content provided  
31 later, or made present on the platform to which the

1 structure is delivered.  
2  
3 Additionally, Figure 7A shows that the structure of  
4 a source document 11 can be represented as a tree  
5 structure 130. In one practice the tree structure  
6 may be modified and edited to change the  
7 presentation of the source document 11. For  
8 example, the tree structure may be modified to add  
9 additional structure and content to the tree 130.  
10 This is depicted in Figure 7B that shows the  
11 original tree structure of Figure 7A duplicated and  
12 presented under a higher level container. Thus,  
13 Figure 7B shows that a new document structure, and  
14 therefore new representation, may be created by  
15 processing the tree structure 130 produced by the  
16 document agent 12. This allows the visual position  
17 of objects within a document to change, while the  
18 relative position of different objects 120 may  
19 remain the same. By adjusting the tree structure  
20 130, the systems described herein can edit and  
21 modify content. For example, in those applications  
22 where the content within the tree structure 130 is  
23 representative of visual content, the systems  
24 described herein can edit the tree structure to  
25 duplicate the image of the document, and present  
26 side by side images of the document. Alternatively,  
27 the tree structure 130 can be edited and  
28 supplemented to add additional visual information,  
29 such as by adding the image of a new document or a  
30 portion of that document. Moreover, by controlling  
31 the rate at which the tree structure is changed, the  
32 systems described herein can create the illusion of

1 a document gradually changing, such as sliding  
2 across a display, such as display device 26, or  
3 gradually changing into a new document. Other  
4 effects, such as the creation of thumbnail views and  
5 other similar results can be achieved and those of  
6 ordinary skill by making modifications to the  
7 systems and methods described herein and such  
8 modified systems and methods will fall within the  
9 scope of the invention.

10

11 The data of the source document 11 is stored  
12 separately from the structure 114. To this end,  
13 each document object 120 includes a pointer to the  
14 data associated with that object and this  
15 information may be arranged within an indirection  
16 list such as the indirection list 160 depicted in  
17 Figure 8. In this practice, and as shown in Figure  
18 8, each document object 120 is numbered and an  
19 indirection list 152 is created wherein each  
20 document object number 154 is associated with an  
21 offset value 158. For example the document object  
22 number 1, identified by reference number 160, may be  
23 associated with the offset 700, identified by  
24 reference number 162. Thus, the indirection list  
25 associates the object number 1 with the offset 700.  
26 The offset 700 may represent a location in core  
27 memory, or a file offset, wherein the data  
28 associated with object 1 may reside. As further  
29 shown in Figure 8 a data structure 150 may be  
30 present wherein the data that is representative of  
31 the content associated with a respective document  
32 object 120 may be stored. Thus for example, the

1 depicted object 1 at jump location 700 may include  
2 the unicode characters representative of the  
3 characters that occur within the character run of  
4 the container 1 depicted in Figure 6. Similarly,  
5 the object 2 data, depicted in Figure 8 by reference  
6 number 172, and associated with in core memory  
7 location 810, identified by reference numeral 170,  
8 may be representative of the JPEG bit map associated  
9 with a bit map document object 120 referenced within  
10 the document structure 114 of Figure 6.

11 It will be noted by those of skill in the art, that  
12 as the data is separated from the structure, the  
13 content for a source document is held in a  
14 centralized repository. As such, the systems  
15 described herein allow for compressing across  
16 different types of data objects. Such processes  
17 provide for greater storage flexibility in limited  
18 resource systems.

19 Returning to Figure 2, it will be understood that  
20 once the process for compacting the content of an  
21 internal representation file completes compacting  
22 different objects, these objects are passed to the  
23 parser 18. The parser 18 parses the objects  
24 identified in the structure section of the internal  
25 representation, and with reference to the data  
26 content associated with this object, it re-applies  
27 the position and styling information to each object.  
28 The renderer 19 generates a context-specific  
29 representation or "view" 20 of the documents  
30 represented by the internal representation 14. The

1 required view may be of the all the documents, a  
2 whole document or of parts of one or some of the  
3 documents. The renderer 19 receives view control  
4 inputs 40 which define the viewing context and any  
5 related temporal parameters of the specific document  
6 view which is to be generated. For example, the  
7 system 10 may be required to generate a zoomed view  
8 of part of a document, and then to pan or scroll the  
9 zoomed view to display adjacent portions of the  
10 document. The view control inputs 40 are  
11 interpreted by the renderer 19 to determine which  
12 parts of the internal representation are required  
13 for a particular view and how, when and for how long  
14 the view is to be displayed.

15 The context-specific representation/view 20 is  
16 expressed in terms of primitive shapes and  
17 parameters.

18 The renderer 19 may also perform additional pre-  
19 processing functions on the relevant parts of the  
20 internal representation 14 when generating the  
21 required view 20 of the source document 11. The view  
22 representation 20 is input to a shape processor 22  
23 for processing to generate an output in a format  
24 suitable for driving an output device 26, such as a  
25 display device or printer.

26 The pre-processing functions of the renderer 19 may  
27 include colour correction, resolution  
28 adjustment/enhancement and anti-aliasing.  
29 Resolution enhancement may comprise scaling

1 functions which preserve the legibility of the  
2 content of objects when displayed or reproduced by  
3 the target output device. Resolution adjustment may  
4 be context-sensitive; e.g. the display resolution of  
5 particular objects may be reduced while the  
6 displayed document view is being panned or scrolled  
7 and increased when the document view is static.

8 Optionally, there may be a feedback path 42 between  
9 the parser 18 and the internal representation 14,  
10 e.g. for the purpose of triggering an update of the  
11 content of the internal representation 14, such as  
12 in the case where the source document 11 represented  
13 by the internal representation comprises a multi-  
14 frame animation.

15 The output from the renderer 19 expresses the  
16 document in terms of primitive objects. For each  
17 document object, the representation from the  
18 renderer 19 defines the object at least in terms of  
19 a physical, rectangle boundary box, the actual  
20 outline path of the object bounded by the boundary  
21 box, the data content of the object, and its  
22 transparency.

23 The shape processor 22 interprets the primitive  
24 object and converts it into an output frame format  
25 appropriate to the target output device 26; e.g. a  
26 dot-map for a printer, vector instruction set for a  
27 plotter, or bitmap for a display device. An output  
28 control input 44 to the shape processor 22 provides

1 information to the shape processor 22 to generate  
2 output suitable for a particular output device 26.

3 The shape processor 22 preferably processes the  
4 objects defined by the view representation 20 in  
5 terms of "shape" (i.e. the outline shape of the  
6 object), "fill" (the data content of the object) and  
7 "alpha" (the transparency of the object), performs  
8 scaling and clipping appropriate to the required  
9 view and output device, and expresses the object in  
10 terms appropriate to the output device (typically in  
11 terms of pixels by scan conversion or the like, for  
12 most types of display device or printer). The shape  
13 processor 22 optionally includes an edge buffer  
14 which defines the shape of an object in terms of  
15 scan-converted pixels, and preferably applies anti-  
16 aliasing to the outline shape. Anti-aliasing may be  
17 performed in a manner determined by the  
18 characteristics of the output device 26, by applying  
19 a grey-scale ramp across the object boundary. This  
20 approach enables memory efficient shape-clipping and  
21 shape-intersection processes, and is memory  
22 efficient and processor efficient as well. A look-up  
23 table, or other technique, may be employed to define  
24 multiple tone response curves, allowing non-linear  
25 rendering control. The individual primitive objects  
26 processed by the shape processor 22 are combined in  
27 the composite output frame. The design of one  
28 shape processor suitable for use with the systems  
29 described herein is shown in greater detail in the  
30 patent application entitled Shape Processor, filed  
31 on even date herewith, the contents of which are

1 incorporated by reference. However, any suitable  
2 shape processor system or process may be employed  
3 without departing from the scope of the invention.

4 As discussed above, the process 8 depicted in Figure  
5 1 can be realized as a software component operating  
6 on a data processing system such as a hand held  
7 computer, a mobile telephone, set top box, facsimile  
8 machine, copier or other office equipment, an  
9 embedded computer system, a Windows or Unix  
10 workstation, or any other type of  
11 computer/processing platform capable of supporting,  
12 in whole or in part, the document processing system  
13 described above. In these embodiments, the system  
14 can be implemented as a C language computer program,  
15 or a computer program written in any high level  
16 language including C++, Fortran, Java or Basic.  
17 Additionally, in an embodiment where  
18 microcontrollers or DSPs are employed, the systems  
19 can be realized as a computer program written in  
20 microcode or written in a high level language and  
21 compiled down to microcode that can be executed on  
22 the platform employed. The development of such  
23 systems is known to those of skill in the art, and  
24 such techniques are set forth in Intel® StrongARM  
25 processors SA-1110 Microprocessor Advanced  
26 Developer's Manual. Additionally, general  
27 techniques for high level programming are known, and  
28 set forth in, for example, Stephen G. Kochan,  
29 Programming in C, Hayden Publishing (1983). It is  
30 noted that DSPs are particularly suited for  
31 implementing signal processing functions, including



1 preprocessing functions such as image enhancement  
2 through adjustments in contrast, edge definition and  
3 brightness. Developing code for the DSP and  
4 microcontroller systems follows from principles well  
5 known in the art.

6 Accordingly, although Figs. 1 and 2 graphically  
7 depicts the computer process 8 as comprising a  
8 plurality of functional block elements, it will be  
9 apparent to one of ordinary skill in the art that  
10 these elements can be realized as computer programs  
11 or portions of computer programs that are capable of  
12 running on the data processing platform to thereby  
13 configure the data processing platform as a system  
14 according to the invention. Moreover, although Fig.  
15 1 depicts the system 10 as an integrated unit of a  
16 document processing process 8 and a display device  
17 26, it will be apparent to those of ordinary skill  
18 in the art that this is only one embodiment, and  
19 that the systems described herein can be realized  
20 through other architectures and arrangements,  
21 including system architectures that separate the  
22 document processing functions of the process 8 from  
23 the document display operation performed by the  
24 display 26. Moreover, it will be understood that  
25 the systems of the invention are not limited to  
26 those systems that include a display or output  
27 device, but that the systems of the invention will  
28 encompass those processing systems that process one  
29 or more digital documents to create output that can  
30 be presented on an output device. However, this  
31 output may be stored in a data file for subsequent

1 presentation on a display device, for long term  
2 storage, for delivery over a network, or for some  
3 other purpose than for immediate display.  
4 Accordingly, it will be apparent to those of skill  
5 in the art that the systems and methods described  
6 herein can support many different document and  
7 content processing applications and that the  
8 structure of the system or process employed for a  
9 particular application will vary according to the  
10 application and the choice of the designer.

11 From the foregoing, it will be understood that the  
12 system of the present invention may be "hard-wired";  
13 e.g. implemented in ROM and/or integrated into ASICs  
14 or other single-chip systems, or may be implemented  
15 as firmware (programmable ROM such as flashable  
16 ePROM), or as software, being stored locally or  
17 remotely and being fetched and executed as required  
18 by a particular device. Such improvements and  
19 modifications may be incorporated without departing  
20 from the scope of the present invention.

21 Those skilled in the art will know or be able to  
22 ascertain using no more than routine  
23 experimentation, many equivalents to the embodiments  
24 and practices described herein. For example, the  
25 systems and methods described herein may be stand  
26 alone systems for processing source documents 11,  
27 but optionally these systems may be incorporated  
28 into a variety of types of data processing systems  
29 and devices, and into peripheral devices, in a  
30 number of different ways. In a general purpose data

1 processing system (the "host system"), the system of  
2 the present invention may be incorporated alongside  
3 the operating system and applications of the host  
4 system or may be incorporated fully or partially  
5 into the host operating system. For example, the  
6 systems described herein enable rapid display of a  
7 variety of types of data files on portable data  
8 processing devices with LCD displays without  
9 requiring the use of browsers or application  
10 programs. Examples of portable data processing  
11 devices which may employ the present system include  
12 "palmtop" computers, portable digital assistants  
13 (PDAs, including tablet-type PDAs in which the  
14 primary user interface comprises a graphical display  
15 with which the user interacts directly by means of a  
16 stylus device), internet-enabled mobile telephones  
17 and other communications devices. This class of  
18 data processing devices requires small size, low  
19 power processors for portability. Typically, these  
20 devices employ advanced RISC-type core processors  
21 designed in to ASICs (application specific  
22 integrated circuits), in order that the electronics  
23 package is small and integrated. This type of  
24 device also has limited random access memory and  
25 typically has no non-volatile data store (e.g. hard  
26 disk). Conventional operating system models, such  
27 as are employed in standard desktop computing  
28 systems (PCs), require high powered central  
29 processors and large amounts of memory to process  
30 digital documents and generate useful output, and  
31 are entirely unsuited for this type of data  
32 processing device. In particular, conventional

1 systems do not provide for the processing of  
2 multiple file formats in an integrated manner. By  
3 contrast, the systems described herein employ common  
4 processes and pipelines for all file formats,  
5 thereby providing a highly integrated document  
6 processing system which is extremely efficient in  
7 terms of power consumption and usage of system  
8 resources.

9 The system of the invention may be integrated at the  
10 BIOS level of portable data processing devices to  
11 enable document processing and output with much  
12 lower overhead than conventional system models.  
13 Alternatively, these systems may be implemented at  
14 the lowest system level just above the transport  
15 protocol stack. For example, the system may be  
16 incorporated into a network device (card) or system,  
17 to provide in-line processing of network traffic  
18 (e.g. working at the packet level in a TCP/IP  
19 system).

20 The systems herein can be configured to operate with  
21 a predetermined set of data file formats and  
22 particular output devices; e.g. the visual display  
23 unit of the device and/or at least one type of  
24 printer.

25 The systems described herein may also be  
26 incorporated into low cost data processing terminals  
27 such as enhanced telephones and "thin" network  
28 client terminals (e.g. network terminals with  
29 limited local processing and storage resources), and  
30 "set-top boxes" for use in interactive/internet-

1 enabled cable TV systems. The systems may also be  
2 incorporated into peripheral devices such as  
3 hardcopy devices (printers and plotters), display  
4 devices (such as digital projectors), networking  
5 devices, input devices (cameras, scanners, etc.) and  
6 also multi-function peripherals (MFPs). When  
7 incorporated into a printer, the system enables the  
8 printer to receive raw data files from the host data  
9 processing system and to reproduce the content of  
10 the original data file correctly, without the need  
11 for particular applications or drivers provided by  
12 the host system. This avoids or reduces the need to  
13 configure a computer system to drive a particular  
14 type of printer. The present system directly  
15 generates a dot-mapped image of the source document  
16 suitable for output by the printer (this is true  
17 whether the system is incorporated into the printer  
18 itself or into the host system). Similar  
19 considerations apply to other hardcopy devices such  
20 as plotters.

21 When incorporated into a display device, such as a  
22 projector, the system again enables the device to  
23 display the content of the original data file  
24 correctly without the use of applications or drivers  
25 on the host system, and without the need for  
26 specific configuration of the host system and/or  
27 display device. Peripheral devices of these types,  
28 when equipped with the present system, may receive  
29 and output data files from any source, via any type  
30 of data communications network.

1    Additionally, the systems and methods described  
2    herein may be incorporated into in-car systems for  
3    providing driver information or entertainment  
4    systems, to facilitate the delivery of information  
5    within the vehicle or to a network that communicates  
6    beyond the vehicle. Further, it will be understood  
7    that the systems described herein can drive devices  
8    having multiple output sources to maintain a  
9    consistent display using modifications to only the  
10   control parameters. Examples include, but are not  
11   limited to, a STB or in-car system incorporating a  
12   visual display and print head, thereby enabling  
13   viewing and printing of documents without the need  
14   for the source applications and drivers.

15   From the foregoing, it will be understood that the  
16   system of the present invention may be "hard-wired";  
17   e.g. implemented in ROM and/or integrated into ASICs  
18   or other single-chip systems, or may be implemented  
19   as firmware (programmable ROM such as flashable  
20   ePROM), or as software, being stored locally or  
21   remotely and being fetched and executed as required  
22   by a particular device.

23

24   Accordingly, it will be understood that the  
25   invention is not to be limited to the embodiments  
26   disclosed herein, but is to be understood from the  
27   following claims, which are to be interpreted as  
28   broadly as allowed under the law.

29

1   CLAIMS

2   1.   A digital document processing system,  
3   comprising  
4       an application dispatcher for receiving an  
5   input bytestream representing source data in one of  
6   a plurality of predetermined data formats and for  
7   associating the input bytestream with one of said  
8   plurality of predetermined data formats,

9       a document agent for interpreting said input  
10   bytestream as a function of said associated  
11   predetermined data format and for parsing the input  
12   bytestream into a stream of document objects  
13   representative of internal representations of  
14   primitive structures within the input bytestream,  
15   and

16       a core document engine for converting said  
17   document objects into an internal representation  
18   data format and for mapping said internal  
19   representation data to a location on a display.

20

21   2.   A digital document system according to claim 1,  
22   further comprising

23       a shape processor for processing said internal  
24   representation data to drive an output device.

25

26   3.   A digital document processing system as claimed  
27   in claim 1 or 2, wherein said source data defines  
28   the content and structure of a digital document, and  
29   wherein said internal representation data describes  
30   said structure in terms of document objects of a  
31   plurality of data types and parameters defining

1 properties of specific instances of the document  
2 objects, separately from said content.

3 4. A digital document processing system according  
4 to claim 3, wherein the parameters defining  
5 properties of specific instances include properties  
6 selected from the group consisting of dimensional,  
7 temporal, and physical.

8 5. A digital document processing system as claimed  
9 in claim 3 or 4, further including a library of  
10 objects types, said internal representation data  
11 being based on the content of said library.

12 6. A digital document processing system as claimed  
13 in any of claims 3 to 5, wherein said core document  
14 engine includes a parsing and rendering module  
15 adapted to generate an object and parameter based  
16 representation of a specific view of at least part  
17 of said internal representation data, on the basis  
18 of a first control input to said parsing and  
19 rendering module.

20 7. A digital document processing system according  
21 to claim 6 wherein said parameter based  
22 representation includes parameters selected from the  
23 group consisting of fill, path, bounding box and  
24 transparency.

25 8. A digital document processing system according  
26 to any of claims 5 to 7, further including a shape  
27 processing module adapted to receive said object and  
28 parameter based representation of said specific view



1 from said parsing and rendering module and to  
2 convert said object and parameter based  
3 representation into an output data format suitable  
4 for driving a particular output device.

5 9. A digital document processing system according  
6 to claim 8, wherein said shape processing module  
7 processes said objects on the basis of a shape  
8 defining the shape of the object bounded by the  
9 boundary box, the data content of the object and the  
10 transparency of the object.

11 10. A digital document processing system according  
12 to claim 8 or 9, wherein said shape processing  
13 module processes said objects on the basis of a  
14 shape defining the shape of the object bounded by  
15 the boundary box representative of a defined area on  
16 a display on which an object may be rendered.

17 11. A digital document processing system according  
18 to any preceding claim, wherein the system employs a  
19 chrominance/luminance-based colour model to describe  
20 colour data.

21

22 12. A digital document processing system according  
23 to any preceding claim, wherein the system employs a  
24 universal text encoding model.

25

26 13. A digital document processing system according  
27 to claim 12, wherein universal text encoding  
28 includes unicode, shift-mapping and big-5.

1 14. A digital document processing system according  
2 to any preceding claim, further including a process  
3 for compacting an internal representation of a  
4 source document by combining document objects having  
5 similar attributes.

6 15. A digital document processing system according  
7 to any preceding claim, further including a process  
8 for compacting an internal representation of a  
9 source document by combining document objects having  
10 similar style attributes.

11 16. A digital document processing system according  
12 to any preceding claim, wherein the system is  
13 adapted for multiple parallel implementation for  
14 processing source data from one or more data sources  
15 and for generating one or more sets of output  
16 representation data.

17 17. A digital document processing system according  
18 to any preceding claim, further comprising a  
19 graphical user interface for generating internal  
20 representations of interactive visual displays to be  
21 employed by a user for controlling the digital  
22 document processing system.

23 18. A digital document processing system according  
24 to claim 17, comprising a data processing device  
25 incorporating a graphical user interface.

26 19. A digital document processing system according  
27 to any preceding claim, having a platform adapted  
28 for being embedded into a device selected from the

1 group consisting of a hand held computer, a mobile  
2 telephone, a set top box, a facsimile machine, a  
3 copier, an embedded computer system, a printer, an  
4 in-car system and a computer workstation.

5 20. A digital document processing system according  
6 to any preceding claim, having a processor including  
7 a core processor system.

8 21. A digital document processing system according  
9 to claim 20, wherein said core processor is a RISC  
10 processor.

11

12 22. A digital document processing system according  
13 to any preceding claim, wherein the document agent  
14 includes an export process for exporting data in a  
15 selected format.

16

17 23. A digital document processing system according  
18 to any preceding claim, adapted for operating on a  
19 multiple processing system.

20 24. A method for displaying content, comprising  
21 receiving a source of data representative of  
22 the digital content having a structure and data  
23 content,  
24 processing the source of data to identify a  
25 file format associated therewith,  
26 translating the source of data, as a function  
27 of its identified file format, into an internal  
28 representation that includes a first data structure  
29 for storing information about the structure of the

1 digital content, and a second data structure for  
2 storing information about the data content contained  
3 in the digital content,  
4 generating a content file representative of an  
5 internal representation of content to be presented  
6 to a user, by processing the first data structure to  
7 determine a structure for a portion of the content  
8 file and by processing the second data structure to  
9 determine data content for the respective portion of  
10 the content file.

11 25. A method according to claim 24, wherein  
12 receiving a source of data includes receiving a  
13 stream of input data from a data source.

14 26. A method according to claim 25, wherein the  
15 data source is selected from the group consisting of  
16 a data file, a byte stream generated from a  
17 peripheral device, and a byte stream generated from  
18 a data file.

19 27. A method according to claim 25 or 26, wherein  
20 processing the source of data includes  
21 presenting information about the source of data to a  
22 plurality of document agents, each being capable of  
23 translating a data source of a known file format  
24 into the internal representation.

25 28. A method according to any of claims 24 to 27,  
26 wherein  
27 translating the source of data into an internal  
28 representation includes processing the source of  
29 data to identify data therein, and mapping the

1 identified data to a set of object types  
2 representative of types of content that are present  
3 in a source of data.  
4

5 29. A method according to claim 28, wherein mapping  
6 includes mapping identified data to a set of object  
7 types suitable for translating source data  
8 representative of a content selected from the group  
9 consisting of a digital document, an audio/visual  
10 presentation, a music file, an interactive script, a  
11 user interface file and an image file.

12 30. A method according to any of claims 24 to 29,  
13 wherein mapping includes mapping the identified data  
14 to a set of object types including a bitmap object  
15 type, a vector graphic object type, a video type, an  
16 animation type, a button type, a script type and a  
17 text object type.

18 31. A method according to any of claims 24 to 30,  
19 wherein translating the source of data includes  
20 filtering portions of the source data to create a  
21 filtered internal representation of the source  
22 document.

23 32. A method according to any of claims 24 to 31,  
24 wherein translating the source of data includes  
25 altering the first data structure to adjust the  
26 structure of the digital content.

27 33. A method according to any of claims 24 to 32,  
28 wherein translating the source of data includes the

1 further act of substituting data content in the  
2 second data structure to thereby modify content  
3 presented within the internal representation.

4 34. A method according to any of claims 24 to 33,  
5 wherein translating the source of data includes  
6 translating the source of data into a set of  
7 document objects of known object types, wherein a  
8 document object includes a set of parameters that  
9 define dimensional, temporal and physical  
10 characteristics of the document object.  
11

12 35. A method according to any of claims 24 to 34,  
13 wherein the process is adapted for running on  
14 multiple processors.  
15

16 36. A method according to any of claims 24 to 35,  
17 wherein the process provided a text encoding  
18 process, for encoding in a format selected from the  
19 group consisting of unicode, shift-mapping and big-  
20 5.

21 37. A method according to any of claims 24 to 36,  
22 wherein generating a content data file includes  
23 parsing a set of document objects having associated  
24 parameters, to define a structure and content for  
25 the content data file.

26 38. A method according to claim 37, further  
27 including processing the structure and content of  
28 the content data file to create a set of objects

1 that define the content data file and are capable of  
2 being rendered on an output device.

3 39. A method according to claim 37 or 38, wherein  
4 processing the document objects includes processing  
5 the associated parameters for flowing content into a  
6 structure defined by the document object.

7 40. A method according to claim 38 or claim 39 when  
8 dependent on claim 38, wherein the output device  
9 includes a display selected from the group  
10 consisting of a visual display, an audio speaker, a  
11 video player, a television display, printer, disc  
12 drive, network, and an embedded display.

13

14 41. A system for interacting with content in a  
15 digital document, comprising

16 a document agent for converting content in the  
17 digital document into a set of document objects  
18 representative of internal representations of  
19 primitive structures, and

20 a core document engine for rendering said  
21 document objects to generate a display  
22 representative of the digital content,

23 a user interface for detecting input signals  
24 representative of input for modifying the content of  
25 the digital document, and

26 a process for changing the internal  
27 representation of the content as a function of the  
28 input signals, to modify the display of the digital  
29 content.

30

1 42. A system according to claim 41, wherein the  
2 user interface includes an input device selected  
3 from the group consisting of a mouse, a touch pad, a  
4 touch screen, a joy stick, a remote control and a  
5 keypad.



1 / 7

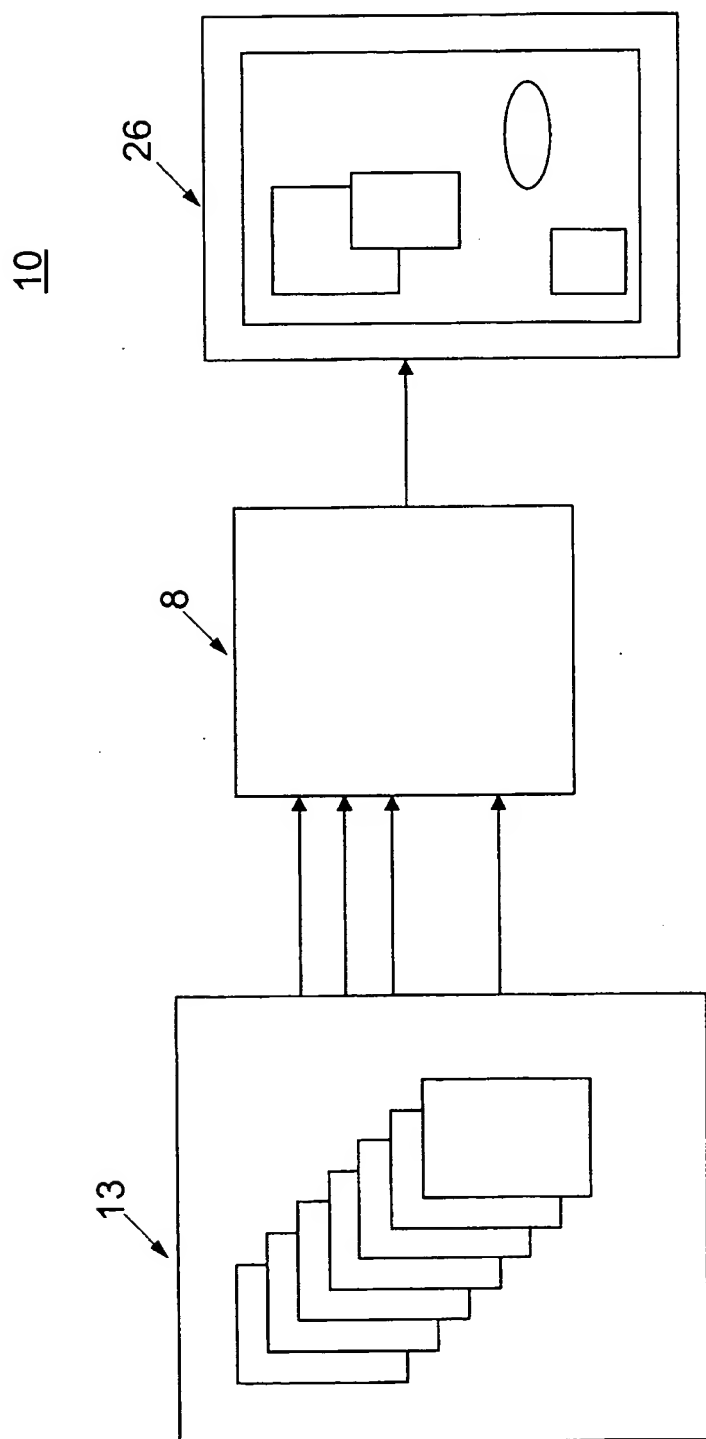


Fig. 1

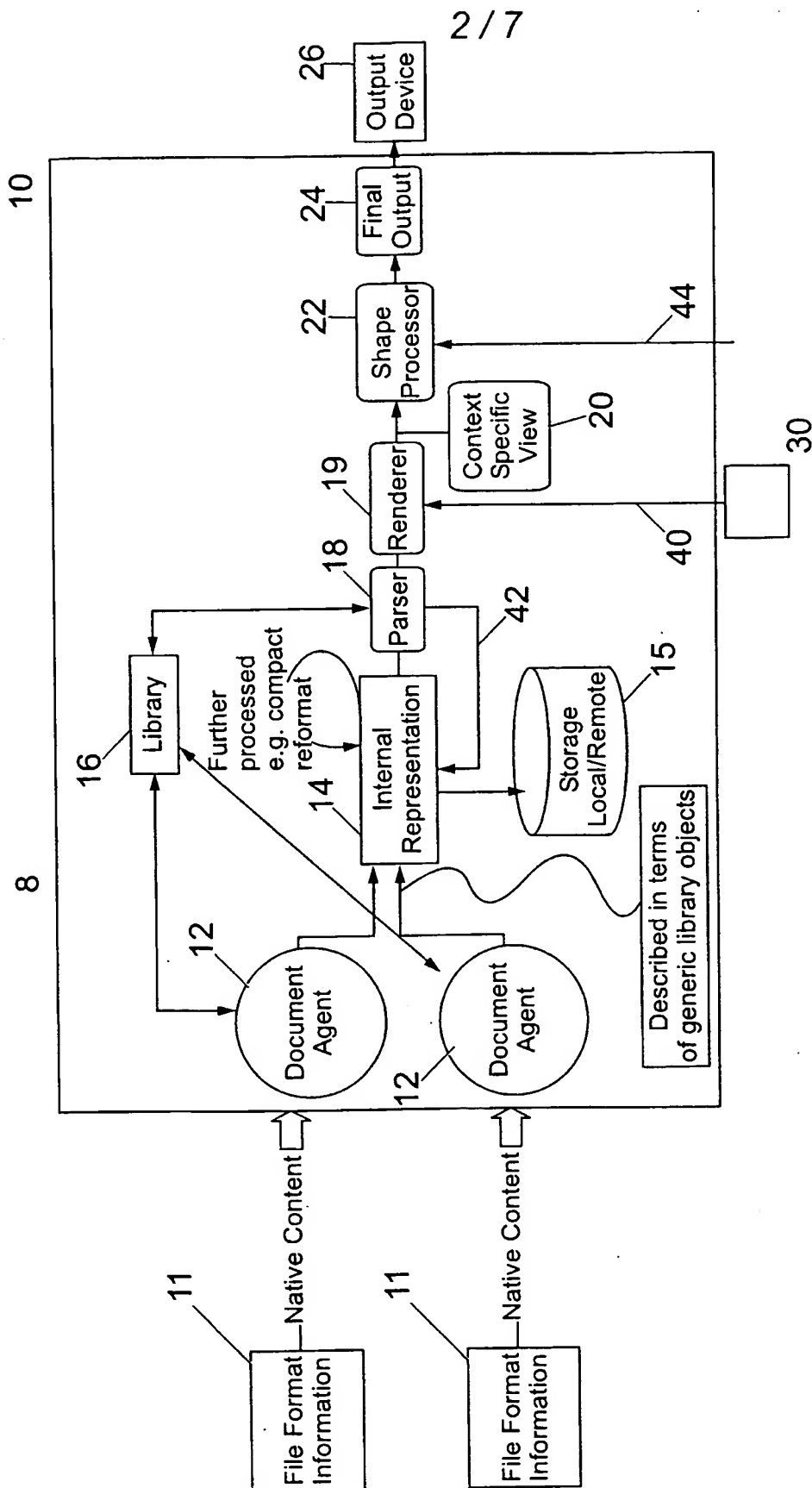


Fig. 2

50

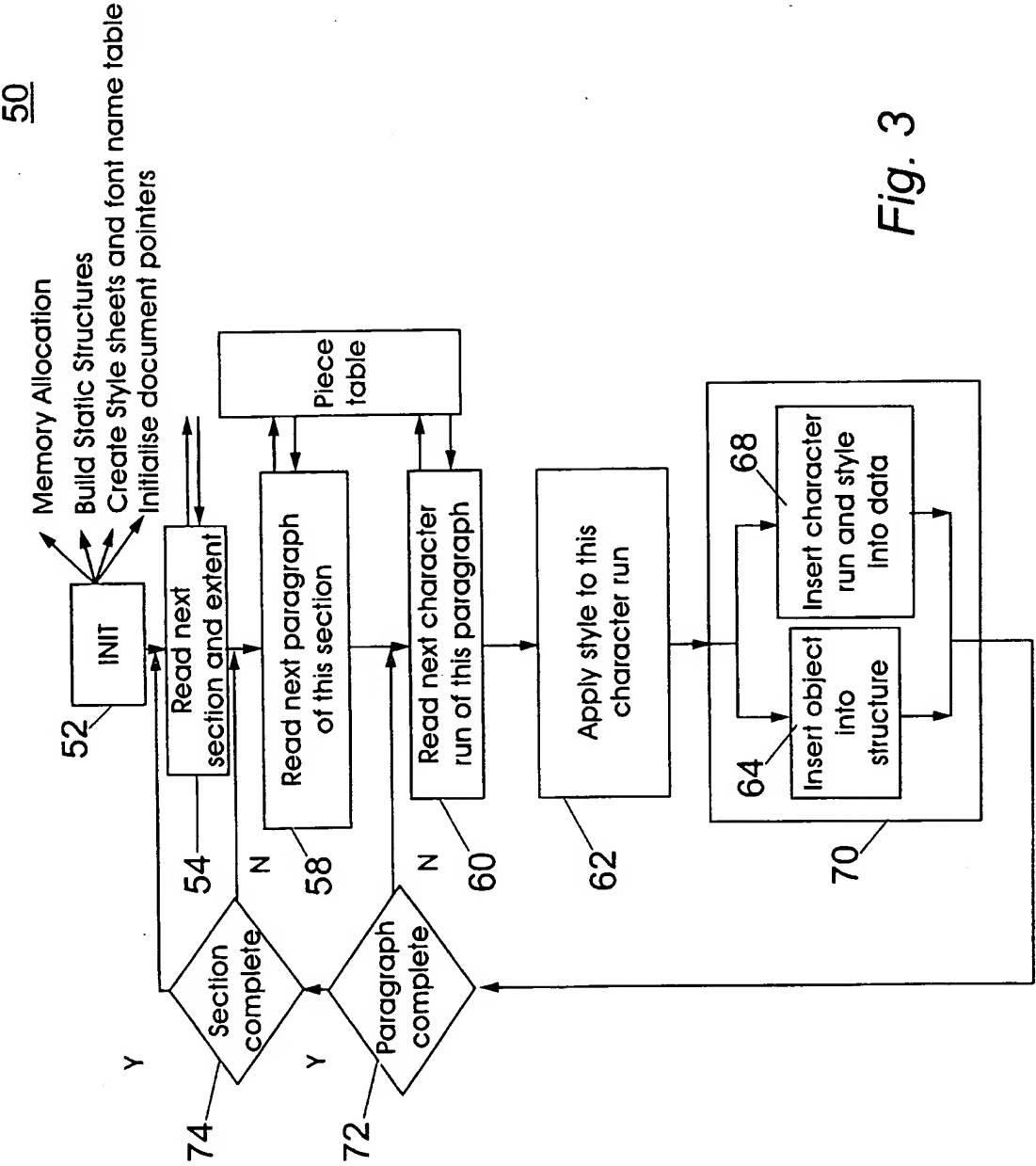
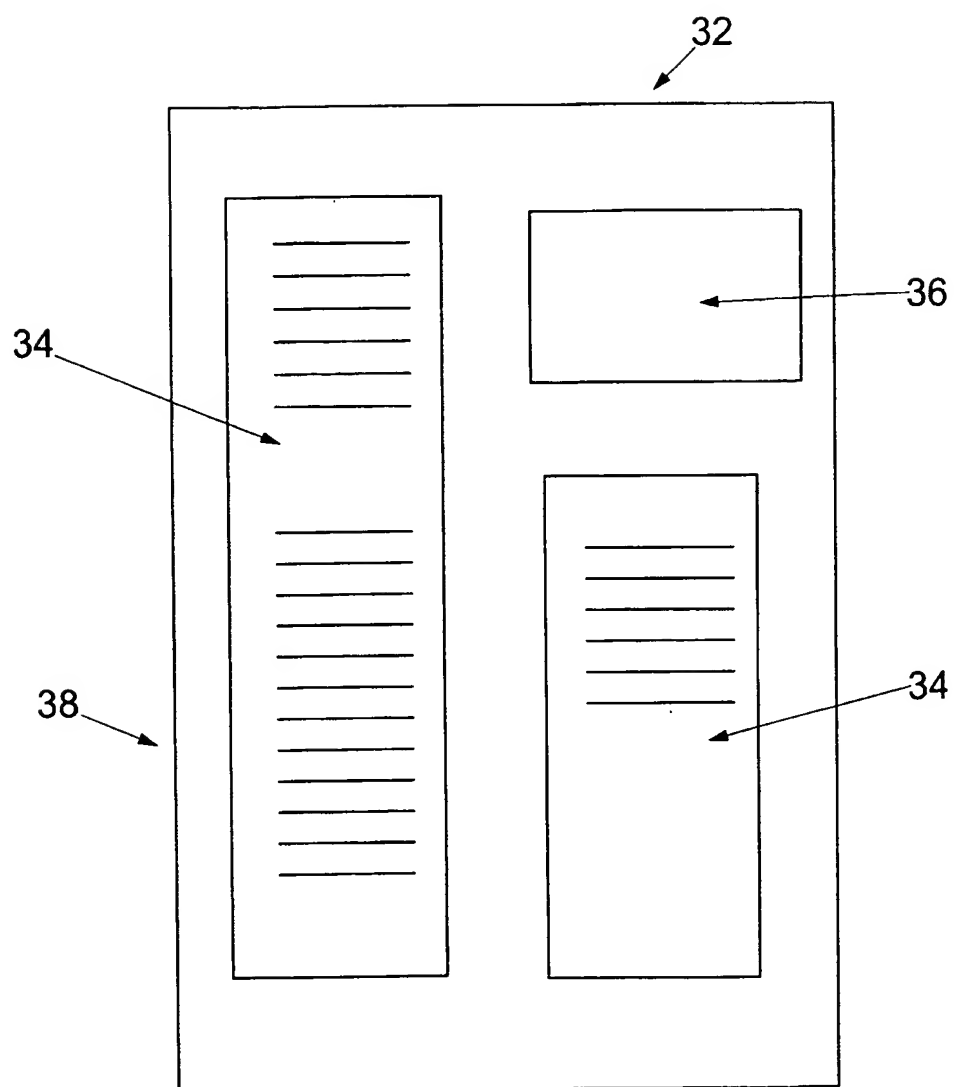


Fig. 3

4 / 7

*Fig. 4*

5 / 7

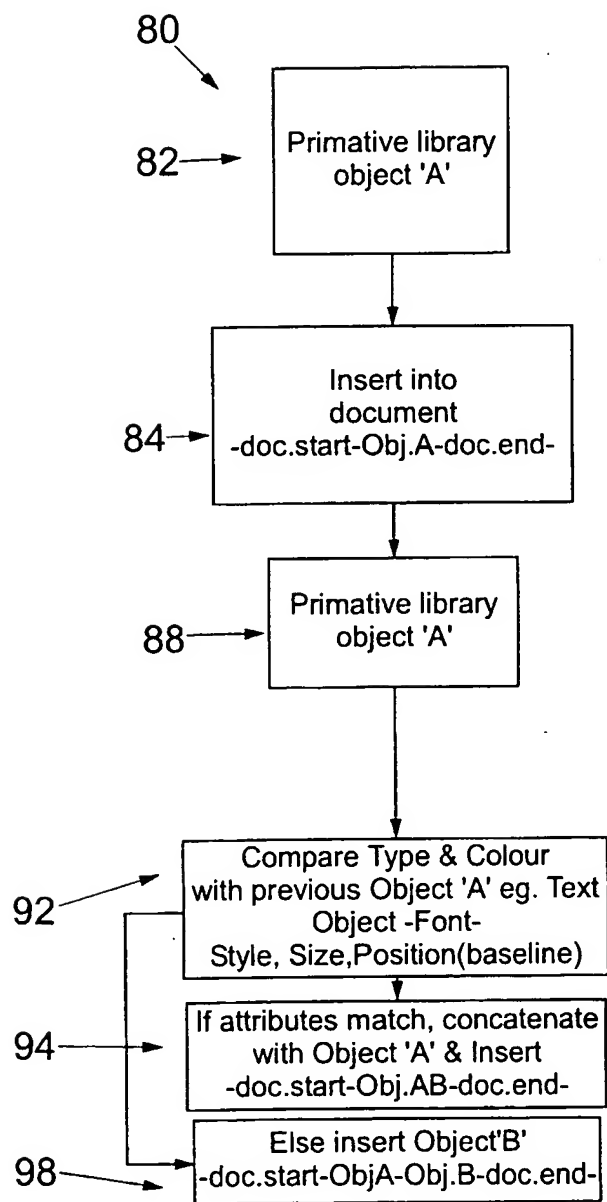
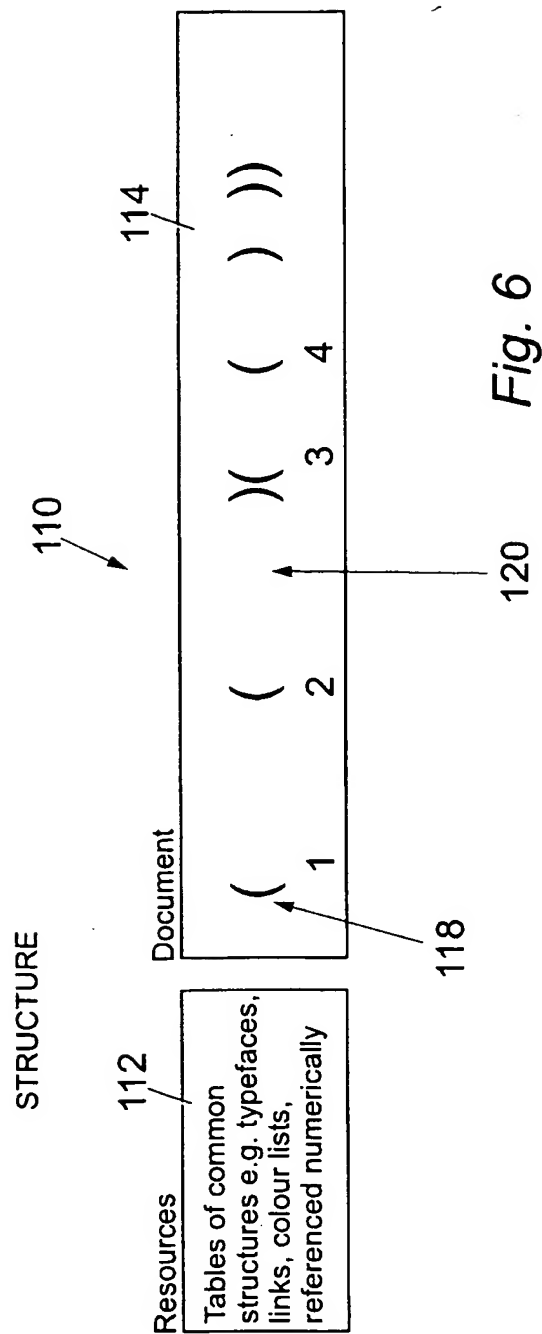
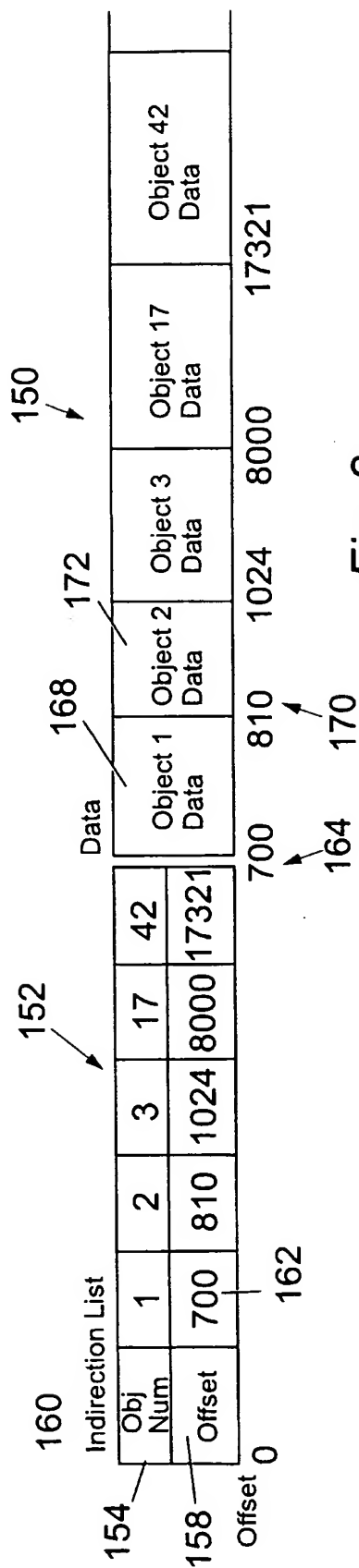
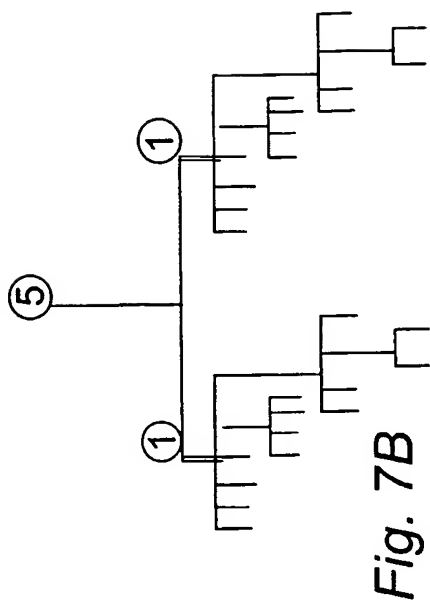
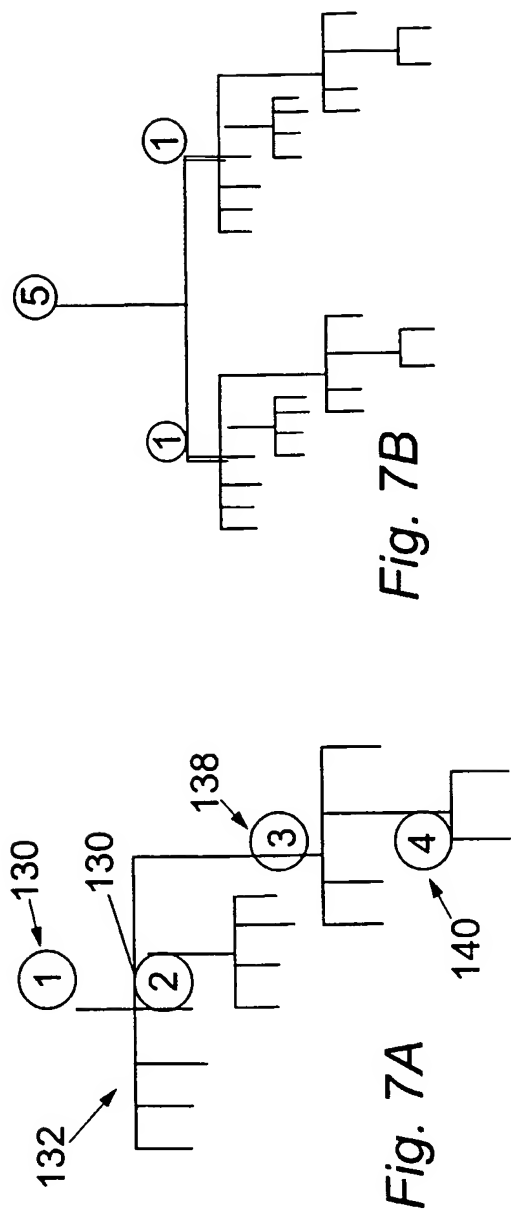


Fig. 5

6/7









## INTERNATIONAL SEARCH REPORT

International Application No.

PCT/GB 01/01725

## A. CLASSIFICATION OF SUBJECT MATTER

IPC 7 G06T1/00

According to International Patent Classification (IPC) or to both national classification and IPC

## B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

IPC 7 G06T

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practical, search terms used)

EPO-Internal, WPI Data, INSPEC, IBM-TDB, PAJ

## C. DOCUMENTS CONSIDERED TO BE RELEVANT

Category *	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
Y	US 5 390 320 A (SMITHLINE EDWARD T) 14 February 1995 (1995-02-14) claims 1,2; figure 1 ---	1,3,4, 24-28,41
Y	ROWE J H: "METAFILES AND COMPUTER GRAPHICS" COMPUTERS AND GRAPHICS, PERGAMON PRESS LTD. OXFORD, GB, vol. 10, no. 2, 1986, pages 103-106, XP000006944 ISSN: 0097-8493 /* the whole document */ ---	1,3,4, 24-28,41
Y	US 5 911 066 A (ATKINSON ROBERT G ET AL) 8 June 1999 (1999-06-08) claim 1; figure 7 --- -/--	1,3,4, 24-28,41

☒ Further documents are listed in the continuation of box C.☒ Patent family members are listed in annex.

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- \*Z\* document member of the same patent family

Date of the actual completion of the international search

8 October 2001

Date of mailing of the international search report

18/10/2001

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## INTERNATIONAL SEARCH REPORT

International Application No

PCT/GB 01/01725

## C.(Continuation) DOCUMENTS CONSIDERED TO BE RELEVANT

Category	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
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A	US 5 083 262 A (HAFF JR LYLE E) 21 January 1992 (1992-01-21) figure 5 ----	1-42
A	EP 0 753 832 A (CANON KK) 15 January 1997 (1997-01-15) figure 6C -----	14

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